L Number	Hits	Search Text	DB	Time stamp
1	46435	agarose	USPAT;	2003/06/19 08:49
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	2773066	slide or film	USPĀT;	2003/06/19 08:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	350279	harden\$3	USPĀT;	2003/06/19 08:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	82410	cross near2 (linked or linker)	USPĀT;	2003/06/19 08:50
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	155	agarose near7 harden\$3	USPAT;	2003/06/19 08:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	13	( )	USPAT;	2003/06/19 08:54
		film)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
7	94	agarose near2 harden\$3	USPAT;	2003/06/19 08:54
			US-PGPUB;	
	į		EPO; JPO;	
]			DERWENT;	
	4555		IBM_TDB	
8	1575	agarose near5 (cross near2 (linked or	USPAT;	2003/06/19 08:54
]		linker))	US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
9	77	(2000000 0000E (00000 0000) (14011	IBM_TDB	2002/06/10 00:01
"	′′	(agarose near5 (cross near2 (linked or	USPAT;	2003/06/19 09:01
	l	linker))) same (slide or film)	US-PGPUB;	
	l		EPO; JPO;	
			DERWENT;	
10	10	/agarogo poar7 hardoné2) samo golatia	IBM_TDB	2002/06/10 00:11
+0	10	(agarose near7 harden\$3) same gelatin	USPAT;	2003/06/19 09:11
			US-PGPUB; EPO; JPO;	
		•	DERWENT;	
11	56	(agarose near5 (cross near2 (linked or	IBM_TDB USPAT;	2003/06/19 09:11
+ +	20	linker))) same gelatin		2003/06/19 09:11
		TIMMET/// Same yetacin	US-PGPUB; EPO; JPO;	
			DERWENT;	
[			IBM_TDB	

188900   Substrate   Substra	L Number	Hits	Search Text	DB	Time stamp
2	1	1589500	substrate	USPAT;	
2				US-PGPUB;	
2				EPO; JPO;	
243368   inhibitor				DERWENT;	
197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   197287   1				· –	
2773066   film or slide	2	243368	inhibitor	1	2003/06/19 09:42
Series					
Section   Sect					
2773066   film or slide					
197287   hardening or hardener   US-FCPUB; EPG; JPG; DERWENT; IRM TOB USPAT; US-FCPUB; EPG; JPG; JPG; DERWENT; IRM TOB USPAT; US-FCPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J		0772066			0000/06/10 00 40
197287   hardening or hardener   SPO; JPO; DERWENT; IBM TDB   USFAT; US-FCPUB; EPO; JPO; DERWENT; US-FCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	3	2773066	film or slide		2003/06/19 09:43
197287   hardening or hardener   DERWENT;   IBM TOB USFAT;   US-FOFUB;   EPG; JPG; DERWENT;   IBM, TOB USFAT;   US-FOFUB;   EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J					
197287   hardening or hardener   SEPAT; US-PGFUB; PEPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; PEPO; JPO; DER				1	
197287   hardening or hardener   USFAT;   S-FGFUB;   EPO; JPO;   DERMENT;   IBM TDB   USFAT;   USFAT					
September   Substrate same inhibitor   Same (film or slide)   Same (hardening or hardener)   September   Same inhibitor)   Same (hardening or hardener)   September   Septem	4	197287	hardening or hardener		2003/06/19 09:43
Second   S	•	13,20,	hardening of hardener		2003,00713 03.13
Substrate same inhibitor   DERMENT: ISM TDB USPAT: US-PGPUB; EPG: JPO: DERMENT: ISM TDB USPAT: US-PGPUB; EPG					
Same inhibitor   Same (film or slide)   Sam					
1002   (substrate same inhibitor) same (film or slide)   US-PGPUB; EPO; JPO; DERWENT; ISM TDB   USPAT; US-EPO; DERWENT; US-EPO; DERWENT; ISM TDB   USPAT; US-EPO; DERWENT; US-					
Comparison	5	20979	substrate same inhibitor	USPAT;	2003/06/19 09:44
Comparison				US-PGPUB;	
1002   (substrate same inhibitor) same (film or slide)   Same (film or slide)   Same (hardening or hardener)   Same (harde				EPO; JPO;	
1002				DERWENT;	
Salide     Salide     Septiment   Septim					
The content of the	6	1002			2003/06/19 09:44
25			slide)		
Time Tob					
25				1	
Slide ) same (hardening or hardener)	7	25	((substrate same inhibitor) same (film or		2003/06/19 09:46
Second   S			( , , , , , , , , , , , , , , , , , ,		2003/00/19 09.40
Serwent;   Sergent   Ser			Silve, / Same (nardening of nardener)	1	
Second   S				1	
Second   S				IBM TDB	
9 29 ((substrate same inhibitor) same (hardening or hardener)) not (((substrate same inhibitor) same (hardening or hardener)) not (((substrate same inhibitor) same (film or slide)) same (hardening or hardener))  10 1354 (substrate same inhibitor) same (layer or lamina)  11 188 ((substrate same inhibitor) same (layer or lamina)) same (enzyme or protease)  12 2 ("4786595").PN.  13 16340 detect\$4 near3 (enzyme or protease)  14 3 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease)  15 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease)  16 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease)  17 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease)  18 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))  19 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))	8	54	(substrate same inhibitor) same (hardening		2003/06/19 09:46
Part			or hardener)	1	
9 29 ((substrate same inhibitor) same (hardening or hardener)) not (((substrate same inhibitor) same (film or slide)) same (hardening or hardener))  10 1354 (substrate same inhibitor) same (layer or lamina) same (enzyme or protease)  11 188 ((substrate same inhibitor) same (layer or lamina)) same (enzyme or protease)  12 2 ("4786595").PN.  13 16340 detect\$4 near3 (enzyme or protease)  14 3 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease)  15 2003/06/19 09:47 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀ					
9					
(hardening or hardener)) not (((substrate same inhibitor) same (film or slide)) same (film or slide)) same (film or slide)) same (film TDB (substrate same inhibitor) same (layer or lamina)  10 1354 (substrate same inhibitor) same (layer or lamina)) same (enzyme or protease)  11 188 ((substrate same inhibitor) same (layer or lamina)) same (enzyme or protease)  12 2 ("4786595").PN.  13 16340 detect\$4 near3 (enzyme or protease)  14 3 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease)  15 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease)  16 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))  17 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))  18 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))		20	//aubatuata aama inhihitauk aama		2002/06/10 00 47
Same inhibitor) same (film or slide)   same (hardening or hardener)	9	29			2003/06/19 09:47
Comparison of the comparison					
1354   (substrate same inhibitor) same (layer or lamina)   188   ((substrate same inhibitor) same (layer or lamina)   188   ((substrate same inhibitor) same (layer or lamina)) same (enzyme or protease)   18					
10			(11414011111111111111111111111111111111		
188	10	1354	(substrate same inhibitor) same (layer or	USPAT;	2003/06/19 09:48
11				US-PGPUB;	
188    ((substrate same inhibitor) same (layer or lamina)) same (enzyme or protease)				EPO; JPO;	
11					
lamina)) same (enzyme or protease)  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		4.00	· · · · · · · · · · · · · · · · · · ·		
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1 1 1	188			2003/06/19 09:57
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			ramina)) same (enzyme or protease)		
12   2   ("4786595").PN.     IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT;   US-PGPUB; EPO; JP				1	
12 2 ("4786595").PN.  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	12	2	("4786595").PN.		2003/06/19 09:53
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
13 detect\$4 near3 (enzyme or protease)  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĢPUB; Protease)) USPĀT; USPĢPUB; PO; JPO; DERWENT;	10	1.50.5			
14 3 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))  EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	113	16340	detect\$4 near3 (enzyme or protease)		2003/06/19 09:58
DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPGPUB; protease))  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
14 3 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
3 ((substrate same inhibitor) same (layer or lamina)) same (detect\$4 near3 (enzyme or protease))  USPĀT; US-PGPUB; EPO; JPO; DERWENT;			·		
lamina)) same (detect\$4 near3 (enzyme or protease))  US-PGPUB; EPO; JPO; DERWENT;	14	3	((substrate same inhibitor) same (laver or		2003/06/19 10:00
protease))					
DERWENT;					
IBM TDB					
				IBM_TDB	

15	1	((substrate same inhibitor) same	USPAT;	2003/06/19 10:01
		(hardening or hardener)) same (detect\$4	US-PGPUB;	
		near3 (enzyme or protease))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	1336	(detect\$4 near3 (enzyme or protease)) same	USPAT;	2003/06/19 10:01
	1	inhibitor	US-PGPUB;	
			EPO; JPO;	
	l	·	DERWENT;	
			IBM_TDB	
17	1	((detect\$4 near3 (enzyme or protease))	USPAT;	2003/06/19 10:01
		same inhibitor) same (hardening or	US-PGPUB;	
		hardener)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	